

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block - Bhadradri Kothagudem District - Reservation of **Seetharampuram** Compensatory Afforestation Forest Block of Seetharampuram Village, Dummugudem Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle - Sy.No.3, 4 & 5/2 to an extent of **Ac.33.328 cents** (or) **13.488 Ha** - Notification proposals of **Seetharampuram** Compensatory Afforestation Forest Block under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 132

Dated: 24-12-2022

Read:-

From the PCCF (HoFF), T.S., Hyd., Rc.No.1225/2020/WLR-1,
Dated.18.08.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.33.328 cents** (or) **13.488 Ha** in Sy.No.3, 4 & 5/2 of Seetharampuram Village, Dummugudem Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle - Proposals under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of **Seetharampuram** Compensatory Afforestation Forest Block of Seetharampuram Village, Dummugudem Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle with an extent of **Ac.33.328 cents** (or) **13.488 Ha** in Sy.No.3, 4 & 5/2, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette. 05.01.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradri Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad. (w.e.)

The District Collector, Bhadradri Kothagudem District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

Copy to:

The District Forest Officer, Bhadradi Kothagudem District. (w.e)
The Revenue Department.
The Law (F) Department.
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) Read with section 4 of the Indian Forest Act, 1927 the Government of Telangana State hereby declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Seetha Rama Lift Irrigation(SRLIP) Project within the boundaries specified in the schedule below as a 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Bhadradri Kothagudem in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

- 1

Name of the District

:

Bhadradri Kothagudem
- 2

Name of the Division

:

Bhadrachalam
- 3

Name of the Mandal

:

Dummugudem
- 4

Name of the Range

:

Bhadrachalam
- 5

Name of the Villages

:

Seetharampuram
- 6

Names of the Blocks proposed to be reserved.

:

Seetharampuram
- 7

Area of the Blocks proposed to be reserved

:

Ac. 33.32 Cents
(or say) 13.488 Ha

AREA DETAILS OF PROPOSED FOREST BLOCK

Name of the Village	Survey No	Land type	Extent of Area of survey no. mentioned in col.2		Extent of area proposed for reserve Forest Block from the area mentioned in col.4	
1	2	3	4		5	
Seetharampuram	3	Govt. Land	Ac. 1.01 Cents	0.408 Ha.	Ac. 1.01 Cents	0.408 Ha.
	4	Govt. Land	Ac.3.04 Cents	1.230 Ha.	Ac.3.04 Cents	1.230 Ha.
	5	Govt. Land	Ac.29.27 Cents	11.850 Ha.	Ac.29.27 Cents	11.850Ha.
		Total:	Ac. 33.32 Cents	13.488 Ha.	Ac.33.32 Cents	13.488 Ha.

BOUNDARY DESCRIPTION

NORTH (A to B): Starting from station No.1 shown as point "A" which is located on Northern side adjoining the Revenue land, the line runs in Eastern Direction up to Station No. 2 and runs western direction station No.3 then runs eastern direction up to Point No.8 is shown as point "B" shown in the map with the following Geo-coordinates of each station and distances from station to station. All the Geo-coordinates are WGS84 datum.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
1	2	17.79069148230	80.87213722330	17.79029392120	80.87282441680	85.09

2	3	17.79029392120	80.87282441680	17.78956295140	80.87273413110	81.43
3	4	17.78956295140	80.87273413110	17.78897336240	80.87347713370	102.26
4	5	17.78897336240	80.87347713370	17.78875520470	80.87397805260	58.32
5	6	17.78875520470	80.87397805260	17.78870209590	80.87456201830	62.17
6	7	17.78870209590	80.87456201830	17.78843218990	80.87488481140	45.41
7	8	17.78843218990	80.87488481140	17.78797098320	80.87512063970	56.82

EAST (B to C): The boundary starts at station No.8 shown as point “B” runs towards West direction up to station No.9 and from station No.9 runs towards Eastern direction up to station No.11 shown as point “C” in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	Meters
1	2	3	4	5	6	7
8	9	17.78797098320	80.87512063970	17.78765569700	80.87475976380	51.77
9	10	17.78765569700	80.87475976380	17.78711707510	80.87486804700	60.68
10	11	17.78711707510	80.87486804700	17.78635804680	80.87494303430	84.35

SOUTH (C to D): The boundary starts at station No.11 shown as point “C” runs towards Western direction up to station No.12 &13 and from station No.13 runs towards North direction up to station No.14 and from station No.14 runs towards Western direction up to station No.17 and from station No. 17 runs towards Southern direction up to station No.18 and from station No.18 run towards western up to station No.22 and from station No.22 runs shown as point “D” are shown in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
11	12	17.78635804680	80.87494303430	17.78632395800	80.87446121980	51.21
12	13	17.78632395800	80.87446121980	17.78667149170	80.87405098180	58.04
13	14	17.78667149170	80.87405098180	17.78741332500	80.87414114290	82.63
14	15	17.78741332500	80.87414114290	17.78745878710	80.87371736650	45.20
15	16	17.78745878710	80.87371736650	17.78740898180	80.87299454030	76.81
16	17	17.78740898180	80.87299454030	17.78724664200	80.87210332210	96.15
17	18	17.78724664200	80.87210332210	17.78689481930	80.87193749010	42.71
18	19	17.78689481930	80.87193749010	17.78665797410	80.87137816550	64.82
19	20	17.78665797410	80.87137816550	17.78653049650	80.87072241160	70.92
20	21	17.78653049650	80.87072241160	17.78655794430	80.86966634740	111.97
21	22	17.78655794430	80.86966634740	17.78676964390	80.86881251840	93.48

NORTH (D to A): The boundary starts at station No.22 shown as point “D” runs towards North East direction up to station No.24 along the Godavari River Bank station No.23 to 24 Northern up to Station No.1 Godavari River bank up to station No.24 and Station No.24 to 1 shown as point “A” adjacent the Revenue patta in the map with the following **Geo-coordinates** of each station and distances from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3	4	5	6	7
22	23	17.78676964390	80.86881251840	17.78728247260	80.86947989730	90.68
23	24	17.78728247260	80.86947989730	17.78784095430	80.87003130310	189.06
24	1	17.78784095430	80.87003130310	17.79069148230	80.87213722330	291.79

The Geo coordinates of the Tri & Bi-Junction points are as follows.

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No	Latitude (⁰ N)	Longitude (⁰ E)
Bi-junction point	17.66830289	80.89352090
Tri-junction point of Seetharampuram	-	-

Note: All the Geo-coordinates are obtained using ***Trimble instrument OMNISTAR*** which is directly receives from satellite and does not requires Base Station point (BSP).

The Geo coordinates of the Base station linked to SoI GCP are as follows.

Sl. No	Status	Easting	Northing	Latitude	Longitude
1	The stations are tagged to Base station point (BSP) established by TSFD located in the premises of FDO Quarter, FDO office. Bhadrachalam, which is linked to SOI GCP Bhadrachalam MRO office by 6 Hour observation.	488706.951	1953491.671	17.66830288890	80.89352089720

Remarks:

1. Enclosures admitted in the Block -- Nil
2. **Right of way admitted in the Block:** There is an existing right of way track road with a width of 8.00 Mts to a length of approximately 0.5 Kms passing from Revenue land of Seetharampuram village to Godavari River. The Geo-coordinates of the road is as detailed below.

Road points				
Point Name	Easting (m)	Northing (m)	Latitude (N ⁰)	Longitude (E ⁰)
Seetharampuram village school point	488706.951	1953491.671	17.66830288890	80.89352089720

3. Patta lands included in the Block -- Nil

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –I

(to G.O.Ms.No.132, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Seetharampuram (C.A.Area)

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Internal Angles at Each Station.

Station No.	Distance in Meters from previous station*	Internal angle** (Degrees-Minutes-Seconds)
1	291.79	86-10-18
2	85.09	114-22-47
3	81.43	237-6-47
4	102.26	195-11-20
5	58.32	199-1-23
6	62.17	144-18-37
7	45.41	157-12-43
8	56.82	106-15-56
9	51.77	238-32-16
10	60.68	174-30-19
11	84.35	88-48-59
12	51.21	134-17-28
13	58.04	124-50-39
14	82.63	270-15-10
15	45.20	190-30-6
16	76.81	186-39-7
17	96.15	234-55-56
18	42.71	138-8-49
19	64.82	167-37-33
20	70.92	166-58-29
21	111.97	167-2-35
22	93.48	53-14-38
23	90.68	179-50-1
24	189.06	204-8-5

*Distance in meters from previous station.

Example: The distance from Station 1 to Station 24 is 291.79 Mts.

* The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations **24** and **2**.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –II

(to G.O.Ms.No.132, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Seetharampuram(C.A.Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 Km interval along the boundary.

Easting – Northing of Stations, Tri / Bi-Junction points and Base Station Points
UTM Zone 44N, WGS 84 Datum

Station No.	Easting	Northing	Distance in Meters to next station*
1	486448.223	1967033.330	85.09
2	486521.027	1966989.296	81.43
3	486511.403	1966908.433	102.26
4	486590.108	1966843.151	58.32
5	486643.183	1966818.980	62.17
6	486705.072	1966813.062	45.41
7	486739.265	1966783.179	56.82
8	486764.226	1966732.137	51.77
9	486725.954	1966697.281	60.68
10	486737.391	1966637.684	84.35
11	486745.283	1966553.704	51.21
12	486694.213	1966549.967	58.04
13	486650.758	1966588.445	82.63
14	486660.369	1966670.511	45.20
15	486615.457	1966675.570	76.81
16	486538.841	1966670.112	96.15
17	486444.370	1966652.216	42.71
18	486426.767	1966613.304	64.82
19	486367.466	1966587.142	70.92
20	486297.954	1966573.086	111.97
21	486186.024	1966576.200	93.48
22	486095.544	1966599.685	90.68
23	486166.318	1966656.372	189.06
24	486314.222	1966774.134	291.79

Details of Tri / Bi-junction points			
1	-	-	Bi – Junction
2	-	-	Tri – Junction

Distance in meters from previous station.

Example: The distance from Station 1 and 2 is 85.09 Mts and distance between station 24 to 1 is 291.79 Mts. The distances indicated above are to be taken accordingly.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.